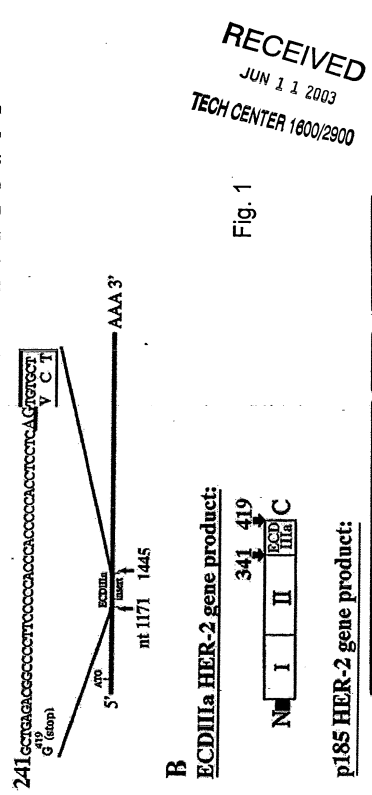


A Alternative HER-2 transcript containing ECDIIIa sequence

OCCUPACION DE LA PRESE DE LA PRESE DE LE RESE DE LE PRESE DE LE PR ď ρι Ø A O PVPLRM

81encomatricontrada con contrada a constante de contrado contrado contrado contrado contrado contrado contrada en 160p, ĊΩ ы ۵ ۲ **1**1 Ŋ >-| | | Æ SS SWDLV μ 14 14 Ŋ

161 respectivity in the construction of the Ŋ H 2 VAV 四 А П R G P D P O > S D d S H 4 2



2

p185 HER-2 gene product:



FIECEIVED JUN 1 1 2003 TECH CENTER 1600/2900

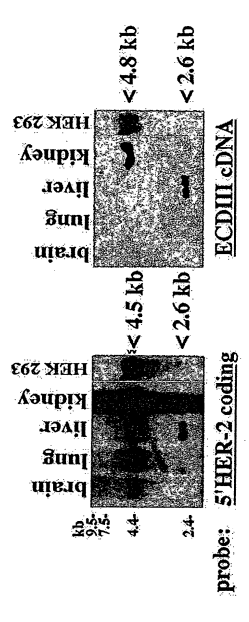
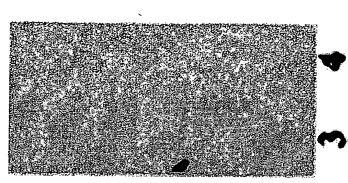


Fig. 2



TECEIVED
JUN 1 1 2003
TECH CENTER 1600/2900

temposenso rempos



TEINITOS EINTOS

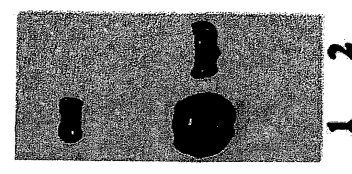


Fig. 3

p68ECDIIIa>



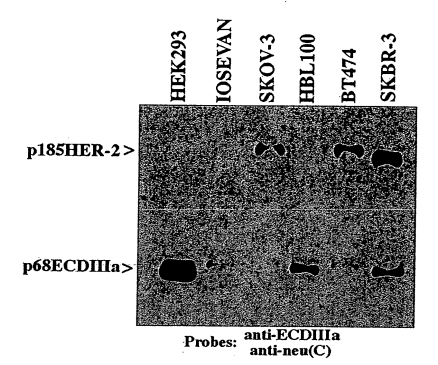


Fig. 4

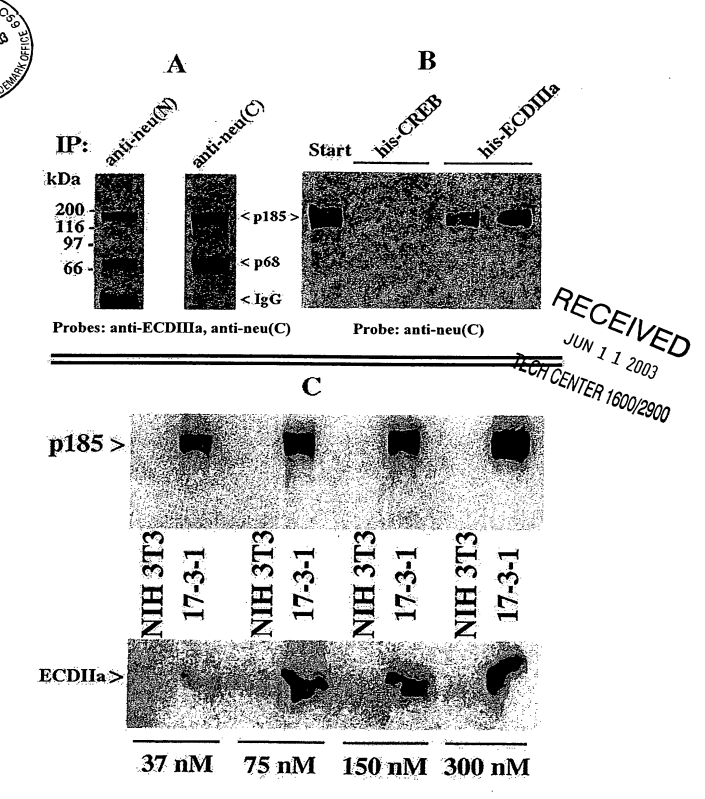


Fig. 5

PROV-3 CM

HEK 333 CW

ECDIIIS (120 nM)

ECDIIIS (75 nM)

control

anti-phosphotyrosine

SKOV-3 CM HEK 733 CW ECDIHS (120 DM ECDIII (12 mM) control



RECEIVED

JUN 1 1 2003

TECH CENTER 1600/2900

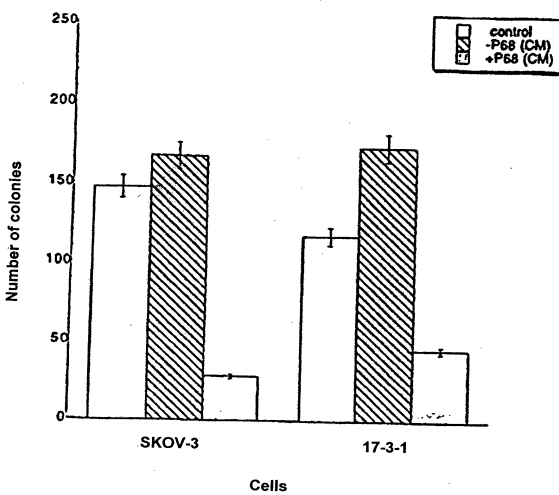


Fig. 7